

DEPARTMENT of AGRICULTURE STATE OF MISSOURI

MICHAEL L. PARSON GOVERNOR

JEFFERSON CITY

Serving, promoting and protecting the agricultural producers, processors and consumers of Missouri's food, fuel and fiber products.

CHRIS CHINN DIRECTOR

July 29, 2021

Shawn Hackett
Toxics and Pesticides Branch
U.S. Environmental Protection Agency, Region 7
11201 Renner Blvd
Lenexa, KS 66219

Dear Shawn,

Please find the enclosed Special Investigation conducted by Ms. Cassie Driskill, Pesticide Use Investigator. This investigation documents the following:

- Refilling and sale of EPA registered pesticides in pesticide containers that have existing pesticide labels on the 2.5 gallon jugs that differ from the contents of the containers.
- 2. Refilling and sale of EPA registered pesticides in pesticide containers that say, "non-refillable container" and "do not reuse or refill."
- 3. Sale of bulk pesticides without a repack agreement.

There were two formulation samples that were collected as part of the investigation. The results of analysis will be forwarded once we get them. In the meantime, this investigation is being referred to EPA Region 7 for review and enforcement action.

If you have any questions, please let me know.

Regards,
Dawn Wall

Dawn Wall

Pesticide Program Administrator

Enclosure

File: S071221MO1002

Special Investigation

Incident Number S071221MO1002

Date Investigation was initiated: July 12, 2021

Customer:

Ronnie Veale 3176 State Highway NN Advance, MO 63730

Dealer:

Southern FS Whitewater Mike Barnhart, Location Manager 8759 State Highway A Whitewater, MO 63785

Introduction:

On July 06, 2021 I initiated follow-up ag investigation of a complaint incident number 070621MO1001 filed with the Missouri Department of Agriculture, Bureau of Pesticide Control by Ronnie Veale. This investigation was referred to me by Kory Hubbard, MDA Bureau of Pesticide Control, Enforcement Program Coordinator.

Inspection:

Ronnie Veale

On July 6, 2021 I met with Mr. Veale at his residence at 3176 State Highway NN, Advance, MO. During the course of this investigation, I discovered that Mr. Veale had purchased chemical from Southern FS Whitewater and that according to Mr. Veale the chemical was supplied to him in jugs with labels attached, the labels did not match the chemical Mr. Veale had purchased. I consulted with Dawn Wall, Pesticide Program Administrator and on July 12, 2021 Mrs. Wall and I initiated a special investigation S071221MO1002.

On July 12, 2021 Mrs. Wall and I met with Mr. Veale at his residence at 3176 State Highway NN, Advance, MO. The jugs, labels, and contents of the jugs were photo documented. Samples of the product remaining in two of the jugs was collected. Mr. Veale stated that he bought 15 gallons of Liberty and 15 gallons of Roundup from Southern FS Whitewater. The labels on the jugs the chemical came in was Targa, Medal II EC and FS Intention. The Targa label and the Medal II EC labels stated "Non-refillable container ...Do not reuse or refill".

On July 13, 2021 Mrs. Wall and I went to Southern FS Whitewater were we spoke to Mr. Mike Barnhart, Location Manager. Mr. Barnhart stated that even though he did not like to, he has

sold pesticides in smaller quantities to frequent customers such as Ronnie Veale. Mr. Barnhart stated this is done by metering out from the bulk tank. Mr. Barnhart stated that we rinse our empty 2.5 gallon pesticide containers and leave them next to the trash can to be hauled away. Mr. Barnhart stated that If necessary, they grab an empty pesticide container by the trash can and fill it with the requested pesticide. The empty containers may contain existing pesticide labels that do not coincide with the pesticide inside the container.

Investigators Comments/Observations:

Numerous jugs were observed in the back of Mr. Veale old truck. Some contained other pesticide labels but did not have product remaining in them. Mr. Veale could not tell us what product he received in those containers.

Attachments:

Notice of Inspection/Investigation signed by Ronnie Veale
Notice of Inspection/Investigation signed by Mike Barnhart
Notice of Inspection/Investigation signed by Ronnie Veale
Notice of Inspection/Investigation signed by Mike Barnhart
Receipt for Samples signed by Ronnie Veale
Receipt for Samples signed by Mike Barnhart
Statement signed by Ronnie Veale
Statement signed by Mike Barnhart
Documentary Samples
History of Official sample
Image description sheet
Image CD and COC

Respectfully Submitted,

Cassie Driskill

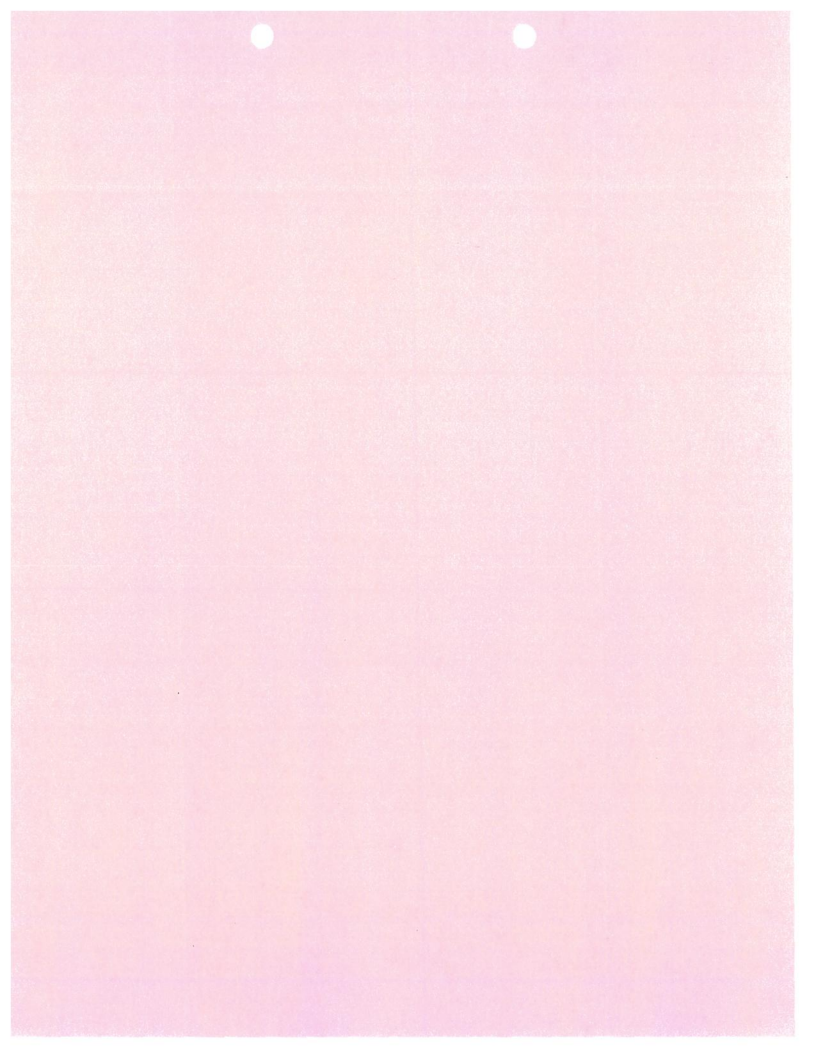
Pesticide Use Investigator

MO Department of Agriculture

Plant Industries Division

Bureau of Pesticide Control

July 19, 2021





PO BOX 630 JEFFERSON CITY, MO 65102

CONTACT INFORMATION					
FIRST NAME	MIDDLE INITIAL	LAST NAME			TITLE
Ronnie		Veale			
BUSINESS NAME	2.000	DDRESS 176 St H	iahw	av AIAI	1
CITY		STATE	igniw	ZIP	COUNTY
Advance		MO		63730	Cape Girardeau
PHONE				ADDRESS	
573-321-0294			Roni	nie.Veale@yahoo.	com
REASON FOR INSPECTION					
To perform such duties including, be For the purpose of enforcing section 281.310 (Missouri Pesticide Registr	n 281.005 to 2				
DATE TIME	ation ricej.		AUTHO	RIZATION SIGNATURE	11 / 0
07/12/2021 4:00	pm			· Was My	1)0001
INSPECTION/INVESTIGATION TYPE					1
AG FOLLOW-UP INVESTIGA	NOIT		INVEST	IGATION NUMBER	
NON AG FOLLOW-UP INVE	STIGATION		INVEST	IGATION NUMBER	
SPECIAL INVESTIGATION			INVESTIGATION NUMBER S071221MO1002		
MARKETPLACE INVESTIGAT	ΓΙΟΝ		INVESTIGATION NUMBER		
USE INSPECTION (AG)			INVESTIGATION NUMBER		
USE INSPECTION (NON-AG)		INVESTIGATION NUMBER		
WORKER PROTECTION INS	PECTION		INVESTIGATION NUMBER		
OTHER (DESCRIBE):			INVES	TIGATION NUMBER	
COMMENTS					
COMMENTS					
1					
1				(×	
}					
INVESTIGATOR NAME			INV	ESTIGATOR SIGNATUR	E
Cassie Driskill			1	assie.	Dishell



MISSOURI DEPARTM TO FAGRICULTURE DIVISION OF PLANT INJUSTRIES NOTICE OF INSPECTION/INVESTIGATION

CONTACT INFORMATION								
FIRST NAME	MIDDLE INITI	MIDDLE INITIAL LAST NA				10	TITLE	
Mike BUSINESS NAME				Barnhart			Location Manager	
Southern FS		The state of	59 State	e Hig	nway A			
сту Whitewater			STATE MO		ZIP 63785		Cape Girardeau	
PHONE			IVIO	-	ADDRESS		Cape Gilaideau	
573-794-2211		- Section 1		mbai	nhart@sout	hernfs.d	com	
REASON FOR INSPECTION								
To perform such duties includ For the purpose of enforcing s 281.310 (Missouri Pesticide R	section 281.005	ted to 2	to, inspec 81.115 RS	tions, SMo (N	investigations, lissouri Pesticio	observati de Use Ad	ons, sampling, and audits. t) and sections 281.210 to	
	_{ПМЕ} 11:45 am	-3 W.E.		AUTHO	BIZATION SIGNATUR	E Par		
INSPECTION/INVESTIGATION					0/ 00-0	7.0		
AG FOLLOW-UP INVE				INVEST	IGATION NUMBER	2		
NON AG FOLLOW-UP	INVESTIGATION			INVEST	IGATION NUMBER			
SPECIAL INVESTIGATION	ON		INVESTIGATION NUMBER S071221MO1002					
MARKETPLACE INVEST	TIGATION			INVEST	IGATION NUMBER			
USE INSPECTION (AG)				INVEST	IGATION NUMBER			
USE INSPECTION (NO	N-AG)			INVESTIGATION NUMBER				
WORKER PROTECTION	NINSPECTION			INVEST	IGATION NUMBER			
OTHER (DESCRIBE):				INVESTIGATION NUMBER				
COMMENTS								
INVESTIGATOR NAME				INVE	STIGATOR SIGN	ATURE	0:1.	
Cassie Driskill				(assi	e. 0	Distrib	

UTHORIZE	D REPRESENTATIVE	INFO	RMATION	V	18 18 1 Let				
IRST NAME		1	MIDDLE INITIA	AL	LAST NAME			TITLE	
Ronnie					Veale				
USINESS NAM	E			ADI	DRESS				
				31	76 St Highway	NN			
ITY		STATE			ZIP	PHONE			DATE
dvance		MO			63730		321-0294		07/12/2021
S	VESTIGATION NUMBER		1	PLE N	UMBERS ISSUED	AUT	HORIZED REPRESEN		IGNATURE ()
3071221	MO1002		01-05				Kon	~~	mari
AMPLES COL	LECTED (List sub # and c	lescribe	e fully includ	ling r	egistration, lot, batc	h, mode	l, serial number, o	r other is	dentification.) The following
amples were Act or RSMo s	collected by the Missou ection 281.270 or 281.2	ri Depa 80 of th	rtment of A ne Missouri	gricu Pesti	Iture pursuant to RS cide Registration Ac	Mo Sect L. Receip	ions 281.061 or 28 t for the aforesaid	81.070 o I samples	f the Missouri Pesticide Use s is hereby acknowledged.
UB#	SAMPLE DESCRIPTION								
11	Digital Photograph	ns		COM	IMENTS			-	
	N: W:		- 1		en by Cassie [)riekill	on state issu	ied I n	hone
SUB #	SAMPLE DESCRIPTION			ıan	Cir by Cassie I	JIIJONIII	OII 51010 1930	10u 1 p	Hono
	Roundup Herbicio								
)2	GPS COORDINATES			COM	1MENTS				
	N: W:			Coll	ected according	to MD	A Protocol		
SUB#	SAMPLE DESCRIPTION								-
03	Liberty Herbicide								
, ,	GPS COORDINATES				MENTS				
	N: W			Col	llected accord	ing to	MDA Protoc	:Ol	
SUB#	SAMPLE DESCRIPTION		DV NO 330	one i	0.81880				
04	Targa Herbicide La	aber	FA NO. 338		AMENTS				
	N: W	:			llected and ce	rt stick	er attached		
SUB#	SAMPLE DESCRIPTION			-			to, andone		
)5	Medal II EC Label 1		3			00-100-100			
	GPS COORDINATES				MMENTS				
	N: W	' :		Ph	otographed				
SUB#	SAMPLE DESCRIPTION	l					-		
					ANACNITS				
	GPS COORDINATES N: W			1111	LABEL CERTIFIC	ATION ST	ATEMENT		
SUB#	SAMPLE DESCRIPTION		13	certify	y that this label is ident			de	
			-		Meda 1	11 20	Herbica	96	
	GPS COORDINATES		E	PA Re	eg. No	0-819	0	which	
	N: W	į.			is being held for distrib	ution or s	ale this date;		
SUB#	SAMPLE DESCRIPTION	`	-		is being held in a bulk s	torage ta	nk;		
		-0	-	*	was sold to Me As was repackaged into a	bulk tank	and sold on		
	GPS COORDINATES N: W	ı	-		was used by me on	+/			
SUB#	SAMPLE DESCRIPTION	_			Official Remmy	Veel	Date 07/16	151	
306#	SAIVIFEE DESCRIPTION	(%)	S	nspec iampl	tor's Initials CV2	10 V		215 '	
	GPS COORDINATES	_			IVIIVICIATO				
		V:							
ACKNOWLE	GEMENT OF AUTHORIZE	D REP	RESENTATIV	E: T	HE UNDERSIGNED A	KNOWL	EDGES THAT THE	SAMPLES	S SHOWN ABOVE WERE
OBTAINED F	ROM MY PROPERTY OR	FROM	PESTICIDES	OR D				RELEASED	FOR SHIPMENT.
INVESTIGATO	Cassie Di	riskil	I		INVEST	IGATOR S	IGNATURE /	A N	1111

MISSOURI DEPARTMENT OF AGRICULTURE DIVISION OF PLANT INJUSTRIES RECEIPT FOR SAMPLES

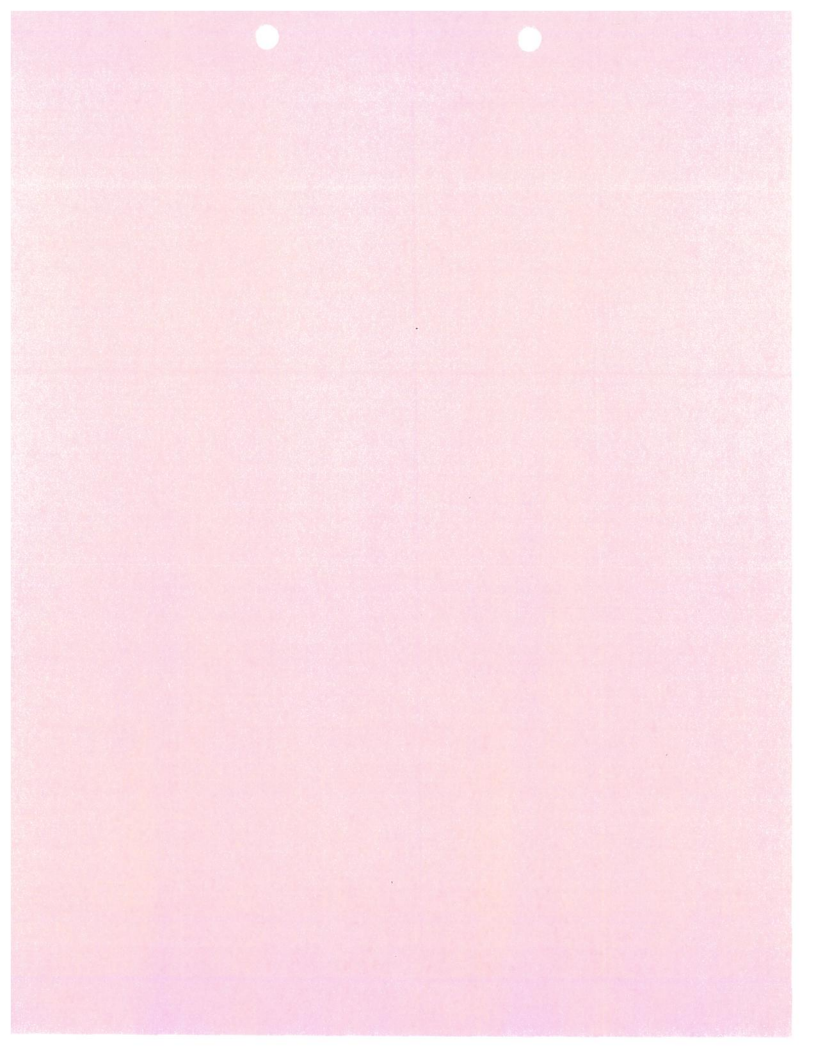
AUTHORIZED	REPRESENTATIVE	INFORMATIO	N					
FIRST NAME		MIDDLE INIT	IAL	LAST NAME	A STATE OF THE OWNER, OR		TITLE	National Control of the Control of t
Mike				Barnhari	t		Loca	tion Manager
BUSINESS NAME				DRESS		-		
Southern F	S		87	59 State F	lighw			
White Wate		STATE MO		63785		PHONE 573-794-2211		07/13/2021
INSPECTION/INV	ESTIGATION NUMBER	01, 06		IUMBERS ISSUE	D	AUTHORIZED REPRESEN	TATIVE SIG	SNATURE
SAMPLES COLLE	ECTED (List sub # and do	escribe fully incluring the properties of the contract of the	iding r	lture pursuan	t to RSN	, model, serial number, or	other id	entification.) The following the Missouri Pesticide Use is hereby acknowledged.
SUB#	SAMPLE DESCRIPTION Digital Photograph	ns						
	GPS COORDINATES N: W:			MENTS en with St	ate is	sued I phone		
SUB#	SAMPLE DESCRIPTION					-130 i pilolio		
06	Sales Records							
	GPS COORDINATES W:			MENTS				
SUB#	SAMPLE DESCRIPTION		Prov	/ided and C	ert sti	cker attached		
305 #	SAIVIFEE DESCRIPTION							
	GPS COORDINATES N: W:		COM	MENTS				
SUB#	SAMPLE DESCRIPTION	***						
	GPS COORDINATES N: W:		COM	IMENTS				
SUB#	SAMPLE DESCRIPTION		1					
	GPS COORDINATES N: W:		CON	IMENTS				
SUB#	SAMPLE DESCRIPTION					***************************************		
	GPS COORDINATES N: W:		COM	MENTS				
SUB#	SAMPLE DESCRIPTION			*****				
	GPS COORDINATES N: W:	1100 100 100	CON	MENTS				
SUB#	SAMPLE DESCRIPTION							
×	GPS COORDINATES N: W:		CON	MENTS				
SUB#	SAMPLE DESCRIPTION		1					
	GPS COORDINATES N: W:			MENTS				
						NOWLEDGES THAT THE SA CKAGED, LABELED OR RE		
INVESTIGATOR N	^{AME} Cassie Dri	skill			NVESTIG	ATOR SIGNATURE	300	e Didall

MISSOURI DEPARTM TOF AGRICULTURE DIVISION OF PLANT INJUSTRIES INVESTIGATION/INSPECTION STATEMENT

CONTACT INFORMATION	ON	ting a gray (Military and Military	and the second s		
FIRST NAME	MIDDLE INITIAL	LAST NAME	TITLE		INVESTIGATION/INSPECTION #
Ronnie		Veale			S071221MO1002
BUSINESS NAME	1	CITY	COUNTY	I.	STATE
	1	Advance	Cape Girard	deau	MO
STATEMENT: IN THE A DEPARTMENT OF AGR		72 77	NA 10		F THE MISSOURI UNDER AFFIRMATION SAID:
White Water and dometered Liberty and purchased 15 gallo using various emptor The containers proceed No. 100-818 (deliberty). The Targata	eal with Bob d Roundup ons of Liberty y jugs contaivided were a containing Research and Medal nd/or pesticed	by and Mike. In ord but of a shuttle into and 15 gallons of ining various pestic 2 - 2.5 jugs with per coundup) and Targa containers both statide container. This ichase.	der to save me more containers provide Roundup and Sou cide labels. Sticide labels alrea EPA Reg. No. 33 ate "Non-refillable of is the only year I p	ney this ed to me thern FS dy attac 3906-9-8 containe surchase	by them 2. In total, I and fulfilled my order hed as Medal II EC EPA 1880 (containing r Do not reuse or ed pesticides like this. I
containers are not	Control of the contro				
Kon	My 4	20 7/12/202			
Cassie Driskill	•	07/12/20	021 INVESTIGATOR	R SIGNATURE	Duskell

MISSOURI DEPARTM T OF AGRICULTURE DIVISION OF PLANT INDUSTRIES INVESTIGATION/INSPECTION STATEMENT

CONTACT INFORMATIO	ON								
FIRST NAME	MIDDLE INITIAL	LAST NAME		TITLE	INVESTIGATION/INSPECTION #				
Mike		Barnhart		Location Manager	S071221MO1002				
BUSINESS NAME	9.7	ITY	cour		STATE				
Southern FS		Vhite Water		pe Girardeau	MO				
STATEMENT: IN THE AF	STATEMENT: IN THE AFORESAID CITY, COUNTY, AND STATE, BEFORE ME, AN EMPLOYEE OF THE MISSOURI DEPARTMENT OF AGRICULTURE, PERSONALLY APPEARED THE AFORESAID PERSON WHO UNDER AFFIRMATION SAID:								
served in this position	on since 201	13 and have been wit	nage h the	er for Southern FS	in Whitewater, I have				
commercial pesticid	le applicator	license C19563 and	a pe	esticide dealer licer	nse D3689.				
don't like to, I have veale. This is done containers and leav pesticide container may contain existing empty containers mot reuse." I don't repossible.	sold pesticide by metering the them next by the trash g pesticide lay say "do recall specific water had a	les in smaller quantitic out from the bulk tare to the trash can to be can and fill it with the abels that do no coincat refill" and/or the outling and selling	es to nk. We have requisite lid lat Rou	o frequent custome Ve rinse our empty uled away. If neces uested pesticide. T with the pesticide i bels on the empty of undup and Liberty t	2.5 gallon pesticide ssary, we grab an empty The empty containers nside the container. The containers may say "do				
-									
I have provided sale	es records to	Ronnie Veale this y	ear.						
					1				
					1				
					Ì				
CONTACTO GUATAURE		Loure							
2 CANVIANO		07/13/2021							
INVESTIGATOR NAME		DATE		INVESTIGATOR SIGNATURE	J.1.10				
Cassie Driskill		07/13/202	1	(assoc	Durkell				



TOTAL 100.0%

Herbicide Emulsifiable Concentrate Not Yet Registered for Use in California

> Contains petroleum-based distillates *Equivalent to 0.88 lb. ai per gallon

KEEP OUT OF REACH OF CHILDREN DANGER - PELIGRO

Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle. (If you do not understand this label, find someone to explain it to you in detail.)

FIRST AID
Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or deater the first 5.
Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.
 Immediately call a poison control center or doctor. Do not give any liquid to the person. Do not induce vomiting unless told to by a poison control center or doctor. Do not give anything by mouth to an unconscious person.
 Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible. Call a poison control center or doctor for further treatment advice.

HOTLINE NUMBER

Have the product container or labet with you when calling a poison control center or doctor, or going for treatment.

You may also contact 1-888-478-0798 for emergency medical treatment information.

Note to Physician: Probable mucosal damage may contraindicate the use of gastric lavage. Contains petroleum distillates.

Vomiting may cause aspiration pneumonia.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER!

DANGER!

DANGER!

DANGER!

DANGER!

Causes irreversible eye damage. Harmful if swallowed, inhaled or absorbed through the skin. Do not get in eyes, on skin, or on clothing. Avoid breathing vapors or spray mist. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet. Remove and wash contaminated clothing before reuse.

NET CONTENTS: 2.5 GALLONS

EPA Reg. No. 33906-9-81880 EPA Est. No. 070989-IA-001 Item No. 34955 42591-US-TGAH-FF-01-R0415EPA

Distributed by: Canyon Group LLC. P.O. Box 5569 Yuma, AZ 85366-5569 Gowan®
The Go To Company

LA I certify that this		1 1		esticide
EPA Reg. No. 2	3906			, which
		oution or sale		
is being he	ld in a bulk	storage tank	;	
was sold to was repack	aged into a	bulk tank an	on _	
was used b	y me on _		-	
Firm Official	my	aar	÷	
Inspector's Initials Sample #5011		10h) - 0	Date 07	12/21

PERSONAL PROTECTIVE EQUIPMENT Applicators and other handlers must wear:

Long-sleeved shirt and long pants.
Chemical-resistant gleves, such as barrier laminate or Viton.

Shoes plus socks.

Sinces plus socks.

Protective eyewear.

Discard clothing or other absorbent materials that have been drenched or carry contaminated with this product's concentrate. Do not reuse them instructions for decining/maintaining PPE. If no such processing the materials are determined in the water. Keep and wash PPE set arately from other laurably.

ENGINEERIN ; CONTRC _ STATEMENTS

ENGINEERIN 3 CONTRO. STATEMENTS

When handlers use closed systems, endised cabs, or aircraft in a manner
tief meets the requirements listed in the Worker Protection Standard (WPS)
for agricultural posticides [40 OFR part 70.240 (d)(4-6)*, the handler PFE
requirements may be reduced or modified as specified in the WPS.

USER SATITY RECOMMENDATIONS

USER SAFTTY RECC MMENDATIONS
Users should: Remove dolfring immers ately if pesticide gets inside. Then wash thoroughly and put on clean of thing. Remove personal protective (equipment immediately after canding the product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean

ENVIRONMENTAL HAZARDS

ugh drift of spray in wind. This product withs or more after application. Pocify ter tables are more prone to produce well maintained vegetative buffer sippoplied and surface water features such tuce the potential for contamination of product will be reduced by avoiding do occur within 48 hours. Sound product's contribution to surface water

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish and invert
to rreas where surface water is presering water mark. Drift and unoff may water adj. cent to treated a reas. Do not apply directly to water from water mark. Drift and unoff may water adj. cent to treated a reas. Do not apply directly to water from a part of underfidal areas below the mean of contaminate water when disposing of drift of spray in wind. This product water from or product water from a reas to which this product is as por 43, streams, and spray gs will water from rainfall-runoff. (Runoff of applications when rainfall is foreca.) wider from rainfall-runoit (kinott of applic tions when rainfall is forecal applic tions when rainfall is forecal erosic, control practices will reduce the contamination.

PHYSICAL AND C

Combustible Kerla away from heat seem and one flames.

Cumbutible. Kern away from heat solks, and open flames. Keep container

DIRECTIL S FOR USE

DIRECTIL

DIRECTIL

S FOR USE

S product in a manner inconsistent with specific policy in accordance with instructions on this structions. Dringt apply this product in a way to at will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your State or Trice, ounsuit the againty responsible to pesticide regulation.

AL RICULTURAL USE REQUIREMENTS

A CRICULTURAL USE REQUIREMENTS

I so this product only in accordance with its abeling and with the Worker Protection Standard, 40 CFR part 170. This Standard contains requirements for the protection of agricultural workers on farms, forests, it useries, and another of agricultural pristicues. It contains requirements for training, decu stamination, notification, and enorgancy assistance. It also contains specific instructions and exceptions partialing to the statements on this lead and utilizers and resincted-entry interval. The requirements in this box only apply to uses of this product that are sowered by the Worker Protection Standard.

Denote the or allow worker entry into treated areas during the rejected entry.

provided by the Worker Protection Standard.

The not either or allow worker entry into treated areas during the respected entry in exact (REI) of 12 hours.

PPE required for each entry to treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been readed, such as plants, soil, or water, is:

Coveralls

ited, such as parties (Coveralls Coveralls Chemical) estisiant (poves, such as barrier laminate or Viton Shoes alus bocks Protective eyeweai

NON-AGRICULTURAL USE REQUIREM*INTS
he requirements in this box apply to uses of this product that are NCT
rithin the scope of the Worker Protection Standard for a incultural products.

CFR Part 170). The WPS applies when this product is used to produce
agricultural plants on terms, forests, nurseries, or greenhorses.

Weed control in "Non Agricultural Uses" is not within the scope of WPf. Keep
unprotected persons out of treated areas until sprays have dried.

CNVIRONMENTAL CONDITION. AND BIOLOGICAL ACTIVITY
"SPITA is a systemic "urbicide that is rapidly absorbed by treated foliage and translocated to the roots and other growing points of the plant. When affected, younger plant issues become chlorotic/necrotic and eventually die, leaving treated plants stunted and non-competitive. In general, these symptoms are first observed within 7 to 13 days after application depending on the grass species treated and the environmental conditions.

The degree of control and duration of the effect of TARGA depend upon the rate used, weed spectrum, need size and variability, growing conditions and following treatment, soil stoisture, precipitation, tank mixtures, and syray adjuvant used.

Conditions conducive to healthy, actively growing plants optimize the performance of TARGA Unacceptable control may recur if TARGA is applied to grasses stressed from:

abnormal weather (excessive heat or cold, or widely fluctuating temperature), hail damage,

drought, water-saturated soils.

 Water-saturated soils,
 mechanical injury, or
 prior hebicide injury,
 Grasses under these conditions are often less sensure to herbicide activity.
 Delay application until the stress passes and weeds incomprehensing applications of TARCA to coop resurre growth, injured from other pesticide applications, the crop news to be fully recovered and drowing vigorously. and growing vigorously.

TARGA is rainfast 1 hour after application

USE RESTRICTIONS. APPLICATION INF. RMATIO.

USE RESTRICTIONS

- Do not feed forage, hay, or straw from treated area to livestock, injury to or loss of desirable trees, vegetation, or adja. ant sens' ve crops in my result from fallure to observe the following:

- Do not apply TARGA through any type of irrigation caulpment.

- Do not contaminate any body of water.

- Do not use on lawns, walks, driveway and scour. Or significances.

IMPORTANT PRECAUTIONS
Injury to or loss of desirable trees, wigeto, an or adjac intisensiture crops may result from failure to observe the following:

Prevent drift of spray or desirable plant (refer to SP AY DRIFT MANAGEMENT section of distabet).

Take all necessary precautions to avoic all or direct in ntact (surning spray or distabet) and in the crops and or mare highly sincluding will actually observe all splayes and or mare highly sincluding will actually observe all splayer cleanup instructions both prior to and arround using this product, as spray tank residue may damage srupe other than the agricultural Uses.

included in the crop intetion section.

Agricultural Uses a selective post emergence arrural and perent alignasses in canola, cramt, cottos, dry beans, 6 if any succulent peas, et adjytus, flax, lentils, mint (examinit arc perpendict), pineapples, snap peans, soybeans sugar bed. sunflowers, preplant applications to be rey and wheat, parential rye, assignown for seed, far ow and nuncropare in TARGA does not control scripes or broadinal weeks. Applied at specific directs and timings, TARGA control street greaters street in the Weeds Controlled and Rate Selection char. Followial: redirections lead for the specific crop.

Tre-plant Burndown
TARGA herbicid may be applied as an early replant burn fown treatment for the control or small foxtals. fall panisum, barry adgrass, stunteer bards volunteer corn, volunteer wheat, shi the cane, and wild, promittee from planting crops included in this tabel. Applied TARGA as directed whom using 2 to 5.0 fluid ounces per acre. Applied tools must be in add be before grasses beging to tiller. Do not exceed the maximum application calmines are refer crop season for the crop that is going to be planted when additional applications are made as preplant burn down.

Grass Height

TARGA

Grass Height (IARGA (Inches) 1 (IARGA (Inches) 1 (IARGA (Inches) 1 (IARGA (Inches) 1 (IARGA (IARGA) (IARGA (IARGA (IARGA (IARGA (IARGA (IARGA (IARGA (IARGA (IARGA

Non-Agricultural Uses Non-Crop Areas

TARGA is for post entergence control of certain grasses on noncrop sites such as lence rows, loadsides, squipment storage areac, and other similar areas. Make a single application of TARGA at a rate of 12 to 16 fluid ounces per acre to activally growing grasses. Apply by ground equipment only. Do not apply by air. For paved areas apply spot/small area treatments only (see Spot/Small Area Spray Instructions section).

Ap Cre Ap

m: gra Pre TAF eme TAR eme VID, TAR a mi dete CAN TAR any t days minir on th TAR(contr plant made Pre-F

in the

A tan

spect

Do no each : Annu: in the grass approp Paren If Jere a-re. A (-8") CALACTIVITY y treated foliage and plant. When affected. entually die, leaving on the grass species

GA depend upon the rowing conditions at mixtures, and si ray

plants optimize the rif TARGA is applied

uating temperature A.

to herbicide activity. to be fully recovered

livestock, injury to of crops may result from

ment

sir ular areas.

sensitive crops may

tact (such , spre / including wheat, is:tive to T4' 'A. and and grops other fran tho

that controls dry beans, G / and tand pepper test), wers, preplant pwirk riseed, fallow broadmal weeds. the grasses listed in wali redirections

t burr fown treatmer! rass, ...lunteer barle r ecter mlow using 2.5 bétors grasses beginacre per crop season applications are made

9136

inc, as plications made concritrate at a rate of essir herwise directed

on noncrop sites such nd other similar areas. Juid ounces per acre to ily. Do not apply by air. (see Spot/Small Area Non-Crop Areas - to aid in establishment of Wildflowers

Non-Crop Aras - to aid in establishment of Wildflowers

Since TARGA controls many grasses but not most broadleaf plants, it may be used to enhance establishment and growth of certain broadleaf plants on non-trop sites (that is, plants identified as "wildflowers" such as Indian blanket, core flowers bachelor button, dwarf comflower, coreopsis, white yarrow, oxeye daisy, dames-rocket, blue flax, evening primrose, blackeyed-susan, marigolds, impatiens, bluebonnet, Indian paintbrush, verbena, gaillardia, chrysantherium, catchfly and scarlet pimpernel).

Make a single application of TARGA at a rate of 5 to 12 fluid ounces per acre. Refer to the Weeds Controlled and Rate Selection table for specific application rates. Do not apply more than 12 fluid ounces per acre por year. Application Timing
Crop and Non-Crop Uses
Apply TARGA to young, actively growing grasses according to the rate chart that

Apply TARGA to young, actively growing grasses according to the rate chart that foll, ws. If a field is to be impated, apply TARGA after the impation. Applications mr. te to grasses that are larger than the sizes listed in the rate charts or to grasses under stress may result in unsatisfactory control.

Pre-Plant Burndown

grasses under stress may result in meatisfactory control.

Pre-Plant Burndown

TARGA Alone: Application of TARGA may be made at any time after emergence of grasses up to planting.

TARGA + VIDA*: A lank mix of TARGA plus VIDA may be applied after emergence of grasses, up to and including the planting of soybeans (refer to VIDA* labeling for application timing).

TARGA + CANOPY*XL + 2, 4-D (IVE): This three-way tank mix must be applied a minimum of 7 to 30 days prior to soybean planting. The rate of 2.4-D (IVE) and CANOPY XL labeling for application information.

TARGA + 2,4-D (IVE): A trink mix of TARGA plus 2.4-D (IVE) may be made any time after emergence of grassins, but must be applied a minimum of 7 to 30 days prior to planting of soybeans. The rate of 2.4-D (IVE) will determine the minimum interval.

TARGA + glyphosate may be used for the purpose of broad spectrum weed control, including voluniée: glyphosate resistant corn control, prior to or after planting soyt can Applications made after soybean emergence should only be made to soybean varieties designated as glyphosate resistant.

Pre-Plant Burndown; Whent and Barley (not for use on wheat and barley in the state of New York).

In the state of New York)

A tankmix of TARGA + glyphosate may be used for the purpose of broad spectrum weed control, including volunteer glyphosate resistant wheat control, prior to planting wheat or barley. Applications must be made prior to emergence of the crop. Applications made within 7 days of planting may result in crop injury.

SEQUENTIAL APPLICATIONS

Do not exceed the maximum seasonal use rates listed under the directions for each specific crop.

Annual Grasser In the event of a subsequent flush of grass, or regrowth of previously treated grass occurs, a second application of TARGA may be applied. Select the appropriate rate or the grassy weed from the "Weeds Controlled and Rate

Parennial Grasses

The princial grasses regrow, reapply TARGA at 6-7 fluid ounces of product per aire. Application timing should be as follows: bermudagrass (3" tall or up to 6" of theres), rhizome Johnsongrass (6"-10"), quarkgrass (4"-8"), virestem muhly

Sequential Applications with Post Broadleaf Herbicides

sequential Applications with Pox Broadleaf Herbicides*
NOTE: Reduction in grass control is possible when TARGA is applied immediately prior to or sequentially after an application of a post broadleaf herbicide. Observe ite following instructions. After applying TARTA, wait a microum of 24 hours before applying a post broadleaf herbicide. In fields treated with a post broadleaf herbicide, wait for grass plants to begin developing new leares, (generally 5-7 days after the post broadleaf herbicide application), before applications of TARGA are made.

SPRAY ADJUVENTS

Applications of TAFGA must include either a cop oil concentrate or a non-ionic surfactant. For opimal performand, always mix TARGA with a high quality Crop Oil Concentrate. Consult local Gowan fact sheets, technical bullet is, and service policios prior to using other aljuvant systems. If another herbicide is tank mixed with TARGA to increase the veed spectrum, select adjuvants authorized

Inixed with TARGA to increase the week spectrum, select adjuvants automated for use with both products products must contain only EPA-exempt ingredient.

Petroleum Crop Oil Concentrates (OC) or Modified Seed Oil (MSO)

Apply petroleum-based crop oil concentrate a 1.0% viv (1 gal of product set 100 gal of scray solution) or 2% urder and conditions.

Petroleum-based crop oil concentrates are the preferred adjuvant section in ario grees.

Petroleum-based crop oil coventrates are the preferred adjuvant system in ario areas.
Because they may not perform as well as petroleum-based crop oil concentrates, methylated seed of are not the preferred adjuvant. Note - In Soybeans up to 2.0 % vi may be used based on local guidance. Oil adjuvants must contain at leat 197%, high quality, petroleum (mineral), modified vegetable seed oil with al/gast 159% surfactant emulsifiers. For aeral application apply 0.5 % riv (2 gts of product per 100 gal of spray solution).

solution)

Non-ionic surfactants (NIS)

Apply at 0.25% v/v (1 qt of product fir 100 call of spray solution).

Surfactant products must contain a least £0% non-ionic surfactant with a hydrophillicilipophillic balance (HLE) greater than 12.

Ammonium Nitrate Fertilizer

An ammonium Nitrate Fertilizer

An ammonium ntrogen fertilizer by be added to the spray mixture, in addition to crop oil concentrate or recitoric surfactant, but is not required to optimize performance of this produir of the performance of a high-quality urea ammonium nitrate (UAN), such as 29%N or 32%N or 2 lb/acre of a spray-greit, ammonium sulfate (AMS). Use 4 qt/acre UAN or 4 lb/acre AMS under a conditions.

Do not use liquid nitrogen fertilizer ast le total carrier solution, appears Adjuvant Types.

Do not use liquid nitrogen fertilizer ast le total carrier solution.

Special Adjuvant Types

Combination adjuvant products multiple used at doses that provide the required amount of NIS, COC, MSC, and/or ammonium nitrogen fertilizer.

Consult product literature for use ratis and restrictions.

In addition to the adjuvants specific above, other adjuvant types may be used in they provide the same inctionality and have been evaluated and approved by Gowan Ploquet in agement. Consult reparate Gowan technical bulletins for detailed information before using adjuvant types not receiffed on this label. specified on this label.

LABEL CERTIFICATION STATEMENT	STE ST
I certify that this label is identical to the label on the pestic	ide
Targa Herbicide	
EPA Reg. No. 33906-9-81880	whic
is being held for distribution or sale this date;	
is being held in a bulk storage tank;	
was sold to Me (10 h, borty on was repackaged into a bulk tank and sold on	
was used by me on	
Firm Official Remy sate Date 07/13	سل
Inspector's Initials CO Date Office	100

Angth r Flaiting growth.

Te all height o Liahreler, whichever is none regiridize. Authorisions ৮. াত ১১৯" তেওে এই টি ১৮৮ ত ৮৮৮

Te als and other areas of the and west. 10 fl oz is the specified uss.

"তেওঁ ৮৮৮ চিন্তা বিশ্ব ব italing gyphosate resistant voluntage in the higher rate information under stress from one and including stress from one and including stress from the controlled adequately us in a fam. I will be controlled adequately us in a fam. I will be controlled adequately us in a fam. I will be controlled adequately us in a fam. I will be controlled adequately us in a fam. Size at Application (in) WIEDS CONTROLLED AND THE LE LOTION

TARGA
Size at Application. (in)

(if oz praduct/A) 'es. For best rest ., alternate and 8-10 7-8 " Institution may result " unsatisfactory control 5-8 of TARGA with a broadleaf herbicide, ensuring that TARGA*
Tank Mixed with Broadleaf Herbicide
(fl oz product/A) 13 00 5 -- --

eat (Herbisio	de -
JA J		
-		
:t	10	
	-	
		× 1
	2	- 20 3
		- 1
		1
		- 1
		- 1
		- 1
		- 1
-	_	_
-		-
		_
		- 1
		- 1
		5
	F 1	-
		_ 1
	_	
	8 8	
	9 (F)	
п,	3 gr	
Π.		
Π.		g tha*

WEED .	SIZE AT APPLICATION (INCHES)	APPLICATION RATE TARGA FL OZ (PRODUCT/A)	GOMMEN (S
Valuntee: Glyph, sale Resis art	Up to 18 *	5	For control of voludiant above
Corn 1846	8	For control of voluffeer glyphosate resistan com in other glyphosate resistant cro TARGA may be used in a tank mix with glyphosate.	
Volanteer Corn and Shertercane – Tank Mises with Pursuit [®] Herbicide	6-18 Volunteer Comi 6-12 Shattercane	5-7	TARGA is used for control of volunteer corrand shatter cane when tank mixed of Pursuits Herbicide. Use the 7 ft, ounce rate when shattercane and com approach the upper size limit and weed pressure is heavy. Refer to the Pursuits label for Pursuit® rates, broadloaf wee and other grass species controlled. Applications to weeds smaller than, or exceeding the stated sizes for applications mesulicines that satisfactory control. Note: Tank mixes of TARGA with Pursuits hat shown some reductions in gross controlled to other product applied along. This tank mix is labeled for the controlled compared to either product applied along. This tank mix is labeled for the controlled or other grasses are end. Best assuts are obtained when TARGA is approved the controlled and product applied along of Pursuits. Do rot apply TARGA to plants streeted to a previous herbicing application. Or of apply the controlled and other pesticide in with the talk mix of TARGA pluster and the product applications of 1 flag Epursuits must include them.
hizome Johnsongrass cuthern States	2-5 880 19th 10-16 & bold 19th boot stage	12 ^{iz3l} 21i 2ni eani to eau i	2. Cristological interests 80% active ingradients. 2. Cristological interests 80% active ingradients. 2. Cristological interests are a concentration of 1.3% (1.5 consequence). 2. Cristological interests and a rate (concentration of 1.3% (1.5 consequence). 2. Cristological interests in the states At min A kanses Building of India min A kanses Building of India min A kanses Building of India min M

! certify that th	LABEL CERTIFICAT nis label is identica Torga H	to the label on the p	esticide
EPA Reg. No.	33906-	9-81880	, which
is being	held for distribution	on or sale this date;	
y was sold	held in a bulk stor	intertur on	
was rep	ackaged into a bul d by me on	k tank and sold on	
Firm Official Inspector's Init	Berny (ear	———
Sample 4	Digmissell	Date 07	119197

Su

gi n Lc.

> Re prec

Atar Apri to th

Gon-puter rifori Al.ve Fank

may For ti amm

lacels.
Do not apply with 14 days of anticipated bloom.
Naximum uscrote 25 ft, oz per a repersections.
Do not make morettan 2 applications per recisor.
Application Intervalmust be greater than Xos you

nov isiNo

15 ...

المتراجع المعارب المعارب المعارب	1 Het
<u> </u>	Control of annual and percentility grasses in prescribe in the state of Hawaii.
	L. Particuly controls. Curhouseuss (Panicum inax muni), Wilegrara s.p.). Natal Red Top (Agrostis A.h., • Apply by round out for a famicum inax muni), Wilegraras (Elevine Indica Mulasses Grass (Elevine Indica Mulasses Grasses)
	Use a sprayer properly calibrated to a const. nt speed and rate of delivers
\$	Goldar applications: Apply TARCA at 15-30 (oc of broduct her are not application.
	depending on size) with 15 to 30 fl oz product per 100 dallons of water as a stat treatment.
	Do not harvest within 160 days of last application.
. 7 7 7 7	Application Interval must be greater than 7 days:
	Ferencial Ryegrass specifically as specificall
the state of the state	Common Seed Programmer and Common to the energies grasses when apply a 3's stretched rates and toxing the seed of
	in order than of the Both of the Both of the Rich Inferent perennial yearses
n Eucalyptins figh	and the state of Asia and the state of the s
	at a time of consumption. Grazing of treated crame transplants, screenings, fearther, elections are immanded.
	A April 19 gr. and application equipment only small - Isong or to a second of the state of the second of the secon
	Spati Flagge
	The apply TAPIC A within 15 days of harvest in 2 30 00 8 7
ا ال	Application sides at must be greater than 7 days.
	The Laborator as a factor of TARGA is 18 ft. oz per acre pet season.
Licing of cabbuge, and	Sugarceons and I supply JARG 1 within 45 days of beet to yest
	Sugarceots Sugarc
ince give	: Joint and TARCA co
Triateo.	Nominal surfactoris at 1 qual product per 100 gat of c year solutions.
thi nal consumpt or 19	Application of New York) Applications from the make the strong of the grop.
TARGA, and all direct of the	T Approximately 17 star stocking with
ra ora nonionic - d	Le not use tank mixture of FARGA with appropriate or the stank mixture of FARGA with appropriate or the stank mixture.
rel or on supplementable	Licinal use tank mixturic octoring A with any posticide or set and a set of the kinds of at tank any posticide or set and a set of the kinds of at tank are represented by the set of the kinds of at tank are represented by the set of the kinds of at tank are represented by the set of the kinds of at tank are represented by the set of the kinds of at tank are represented by the set of the kinds
	Runto the labels of altitack in products for information regulationaries with (such as nites, timity information information regulations) with (such as nites, timity information information regulations) and sprayer cleanup) and socially adjuvants - TARGA reduces the provision and tank must be 1 erbicide with TARGA.
	A tank mix of TADCA - I
√ 5	Government and the control of the co
2.7	Gowan also a rises that you first consult your state expendions station, university, or extension agert, agricultural dealer or Gowan representative as to the province to a small area. Always to adult a lart test to evalue to the control of the province to the province to the small area.
8° - ''- '	Finish research and the state of the state o
= 14	For tack mixing with glyphosate-containing products, spray grade ammenium sulfate provide users. Follow the glyphosate label directions regarding the architecture of ammenium sulfate.

LABEL CERTIFICATION STATEMENT
I certify that this label is identical to the label on the pesticide

	Torga H	whichic	de	
EPA Reg. No	33906-	9-81	880	which
is being	held for distributi	on or sale th	his date;	
y was sold	held in a bulk stor I to Me 40 b	age tank;	v on	
was rep	ackaged into a bul	k tank and	sold on	
Firm Official	Remy (V 2012		
Inspector's Init	ials CO_	eart	Date 07	lotal
Sample # 0	DIOWIEELL	12-04		

-

S P S S S S S S S S S S S S S S S S S S
Application with inside crobs and fungledes TUPCA may be tank nix in a post-amore more in accidides registand for rise in the specific cror (such as the first section of the first section). ACCA may be a first to the first section of fundicides and peach dolors.
(Such as Affairment 100 of the specified of the specified of Application 100 of the specified of the specifi
For best (a bit) apply TA is eaches of the process with a broadle. It is also a taken in the process of TARGA with order in operating a DuPont Care Sale, or control serial waters appeared to the control serial waters are control serial waters and the control serial waters are controlled to the controlled to the control serial waters are controlled to the controlle
arid 6 2 3351 environmental 1 10 s and mixtures with orally a special environmental 1 10 s and mixtures with orally a special in control of some grass special and in the task mixture is 100 and in the task mixture is
A the specific cross (such as the specific cross and specific cross (such as the specific cross (such as ASA) and the specific cross and specific cross (such as ASA) and the specific cross (such a
To a emergence broad at the day at a set 24 tours and applying
in a post emergence by a the strain matter a dication) in the standard of the strain in the st
fon listed on this layer
Finite including volunteer grands in the last in fall and a second and
by Be is Tank Mixes Basis and the sale, Y also betilden (中華語の内 by Be is Tank Mixes Basis and the second burner is recovered by Why tank mixing TARC with and the second burner is recovered by the sale of the
n frum ose rates. Perennial grains in any regular ansparent services and a pable control. This applies to the control of the
Spray hay be un temper A rently page of the protection of the prot
Applied Symposition of the state of the stat
ARC to be the first of the state of the stat
Basa printed to the didn't safe to a glyphosal sased to a recommend to the didn't safe to be should sa
Ted 39 am nonium at a an farm a troughed WHM BM AR TAX 1943. The rest of a cross of a size of a cross of a cr
(Place per 100 c, il if soray solder apper and
Mack mix partner 2 2000 3C or NIS 2001 20 2000
ARMONY GT
152 All All All All All All All All All Al
Do "Gues" Jash jor crop pil concentre e when tenk morphith is A with the "Down sure", ental libeling.
TUSING the er rate of non-tonic purposes and the second of A
anddione, may increase temporary cropinjury. SPOT/SMALD/AREA SPRAY INSTRUCTIONS (1)

SPOT/SMALLAREA SPRAY INSTRUCTORS G To sport reat small areas of annuals (i.e., volunteer com) a perennials (i.e., volunteer com) a perennials (i.e., volunteer com) as in a Johnsungrass)
See a 0.375% v/v solution of TARGA assurater.

SPEAN LUMES FOR SMALL AREAS

Spray V	Maz producti +	Concentrate (floz) OR	Non-inic Surfactions
1	. 0.5 (1 toso)	1.25 (2.5 tbsp)	0,3,(21)
- 25	12'(3.4 p')	32 (1 qt)	8.122.9
50	, ۱۲۵۰ د ۶۵	64 (2 qt)	16 (1 00
100	48 (3 ;))	128 (1 gal)	32/35-4

Do not spot treat, a ssess using the period of the period

All felly relief to may be not energy policition, or weeds that emisipe offer an agreement profes in a maximum in the nost emergence application or RGA may decrease an emission of the section the post emergence application or RGA may decrease and or of the section of the sect

Bright Link Delte T MANAGEMENT thin in receptional information and figures has a policy of the management of the managem

In each analyse didner author reside as weed or crop density and the increase. Some pacitions is not to all the increase. Some pacitions is not to all the second points of principal.

Beaches band applie to preparity and principal application of the second points of principal applies to preparity and the second to use proportionately less to a solute as a bloods an upoport and the second by a solution of the second by the second points of the sec

1. Flidhed 2. Wildle a more (5.1 fit information of the information of G Three equit

cles up priced If no directions TARGA, It is vo have accumulat TARGA. Sternideposits of previous At the End of the During penids and of each day and then Airfully build-up churing equipment.

After a set ing Listed in a cro
To evid subseque pray equipment i.

1. Duant tank;
1. Water Loose
2. Fill the tank;
2% include the min. Flush the clear Circulate the min. Flush the contaming de the contamination of the contamination o

Imsate dispris-ic rinsate on site-"Expandent amount approved cleaner ca follow the individual of Clow representative

AUTICIN: Dar 2 Steam-dea spi dear to facilitate the rush when TARGA is should be exami in redation to to subsequently ap au is

Subsequently ap Subsequently au 1s.

5. Where routine society switched booking switched booking switched booking a spraye

The interrution of many potential for spray deviactors where making AVDIDING SPRAY ERI

IMPOCTANCE OF DRC The n ost effective way spay droplets as define 2003) The best drift in that provide sufficient species nearby, the environment of the how an applicator, below how an applicator balan DPOPLETS REDUCES [

ACL AREAS In the like Less to to 15 feb on where it is for owners. Set 15 feb on the control of	the second line was placed by the property of the party o	Herbit	
Surfaction to Surfaction to Common the Common the Common to Common the		ble	200
Surfaction to Surfaction to Common the Common the Common to Common the	ATT A DE AC	MISSING ILISTRUCTIONS	
Surfaction to Surfaction to Common the Common the Common to Common the		1. The Date 1/4 to 1/3 full of water. SCV 145 to	
22 (1 g) 5 11 tale, 34 (2 d) 16 (1 d) 32 (1 d) 32 (1 d) 32 (1 d) 32 (1 d) 33 (1 d) 32 (1 d) 33 (1 d) 34 (2 d) 35 (1 d) 36 (1 d) 36 (1 d) 36 (1 d) 36 (1 d) 37 (1 d) 38 (1 g) 39 (1 d) 39 (1 d) 39 (1 d) 30 (1 d) 3		2 Tyrue nignating, addition inquired amount of TARGA If TARGA and a	tank
22 (1 g) 5 11 tale, 34 (2 d) 16 (1 d) 32 (1 d) 32 (1 d) 32 (1 d) 32 (1 d) 33 (1 d) 32 (1 d) 33 (1 d) 34 (2 d) 35 (1 d) 36 (1 d) 36 (1 d) 36 (1 d) 36 (1 d) 37 (1 d) 38 (1 g) 39 (1 d) 39 (1 d) 39 (1 d) 30 (1 d) 3	ncentral Surfact of	Factor are the applied togeth conduit the ank frill Cartner I	aha
22 (1 g) 5 11 tale, 34 (2 d) 16 (1 d) 32 (1 d) 32 (1 d) 32 (1 d) 32 (1 d) 33 (1 d) 32 (1 d) 33 (1 d) 34 (2 d) 35 (1 d) 36 (1 d) 36 (1 d) 36 (1 d) 36 (1 d) 37 (1 d) 38 (1 g) 39 (1 d) 39 (1 d) 39 (1 d) 30 (1 d) 3	l oz) OR	That describes added from should be added hist (trumally glanges	and
Set (gal) 32 (state) 8 (1 gal) 32 (state) 9 (1 gal) 32 (state) 9 (1 gal) 32 (state) 10 gal (state) 9 (1 gal) 32 (state) 10 gal (st	i (2.5 tpsp) 0.3 (2.1 (3 IT & Alimin controller and the stamps	
Set (gal) 32 (state) 8 (1 gal) 32 (state) 9 (1 gal) 32 (state) 9 (1 gal) 32 (state) 10 gal (state) 9 (1 gal) 32 (state) 10 gal (st		- Containe TARGA is fully disparsed, at least 5 minute	es.
who hard is filling, add the required light of spray additives. Always 2 (1) and spray mixture within attractional period of more productions are my de as 4,50% and propletations are my dear as 4,50% and 1,50% and 1,5	The state of the s	Tink with water	111117
ARGA and proof soft nerbine enter area as a prival in the complete of the control	14 (2 qt) 16 (1 ot, 3	2 of the tary's filling, add the required 12 1	
ARGA and brooks of treth manifest and another production of the production of the production of the product degradation (24 - 12 - 12 - 12 - 12 - 12 - 12 - 12 -	28 (1 gal) C 32 (st.4)	these to the spray tank last	vays
as at 1 gallon pet 100 gall of stray of the per 100 gall of stray solution are good coverage. If the per 100 gall of stray solution are good coverage and gallon gallo	742	TANGA spray mixture within an Transport of the part of	
as at 1 gallon pet 100 gall of stray of the per 100 gall of stray solution are good coverage. If the per 100 gall of stray solution are good coverage and gallon gallo		% avoid product degradation (24 75 % () use speed on the of min	amg
as at 1 gallon pet 100 gall of stray of the per 100 gall of stray solution are good coverage. If the per 100 gall of stray solution are good coverage and gallon gallo	eated area as . Lift's : 1 Ji a	day re de of time, thoroughly re-by the reference stands	s for
as at 1 gallon pet 100 gall of stray of the per 100 gall of stray solution are good coverage. If the per 100 gall of stray solution are good coverage and gallon gallo	polications are milder at the	SPRAYER CU Mila	775
During pends when multiple loads or TAR's into deared put as a dark place application or RGA may place the weeds of erstress. Tower give by TARC and continued positions do not be supposed to the continued positions of the table principle to a dark place the continued positions of the table principle to the continued positions of the continued positions of the table principle to the continued positions of the continued to the continued positions of	pplications are 1 loe as sport	1 spray equipment must be cleaned bet all and All and defende	in 1
During pends when multiple loads or TAR's into deared put as a dark place application or RGA may place the weeds of erstress. Tower give by TARC and continued positions do not be supposed to the continued positions of the table principle to a dark place the continued positions of the table principle to the continued positions of the continued positions of the table principle to the continued positions of the continued to the continued positions of	e at 1 gallon cer 100 gal of 5 fav	cle 1 up priced res specified on the libels of the production of t	une.
During pends when multiple loads or TAR's into deared put as a dark place application or RGA may place the weeds of erstress. Tower give by TARC and continued positions do not be supposed to the continued positions of the table principle to a dark place the continued positions of the table principle to the continued positions of the continued positions of the table principle to the continued positions of the continued to the continued positions of	1 ot per 100 gaild spray solution	TARGETIONS TO provided, follow the six of its cutting in other Special	16.
During pends when multiple loads or TAR's into deared put as a dark place application or RGA may place the weeds of erstress. Tower give by TARC and continued positions do not be supposed to the continued positions of the table principle to a dark place the continued positions of the table principle to the continued positions of the continued positions of the table principle to the continued positions of the continued to the continued positions of		TARGA. It is very important that any tilld-ur "dried posterior deposits in	4
During pends when multiple loads or TAR's into deared put as a dark place application or RGA may place the weeds of erstress. Tower give by TARC and continued positions do not be supposed to the continued positions of the table principle to a dark place the continued positions of the table principle to the continued positions of the continued positions of the table principle to the continued positions of the continued to the continued positions of	ure good coverage	TALICA DI in the application scuiper o be runs di rior to so	***
During pends when multiple loads or TAR's into deared put as a dark place application or RGA may place the weeds of erstress. Tower give by TARC and continued positions do not be supposed to the continued positions of the table principle to a dark place the continued positions of the table principle to the continued positions of the continued positions of the table principle to the continued positions of the continued to the continued positions of	1	deposits of provious and spray tanks to facilitie the resident of any	
places that every ge effer an genee application or RGA may places the weeds of test stress. I coverage by TARC and the program of the stress is coverage by TARC and the program of the stress is coverage by TARC and the program of the stress is coverage by TARC and the program of the stress is coverage by TARC and the program of the stress is coverage by TARC and the program of the stress is coverage by TARC and the program of the stress is coverage by TARC and the program of the stress is coverage by TARC and the program of the stress is coverage by TARC and the program of the stress is coverage by TARC and the program of the stress is coverage by TARC and the program of the stress is coverage by TARC and the program of the stress is coverage by the stress is co	of suppressed weed, weeds that		17.1
places the weeds of er stress. I coverage by TARC and the regression of the stress strove age by TARC and the regression of the stress strove age by TARC and the regression of the stress stress and then rund up filled, and the boom at master stress and the regression of the stress stress and the regression of the stress and the			n.
placing the weeds. Fer stress, row age by TARCA in the country to the property of the country of		end of each day of spraying the interior of the circ are don't ye at	do
equipment of process and proce	gence application of RGA may	and then partially filled, and the boom as I asset to the first of	11.3
After the lag TARGA and Buffer and Craps Office and the lag that the lag to the margeness and successed and succes	, placing the weeds at fer stress.	build-up changed pesticide denosits and the second services are services and the second services are services as the second services are services are services as the second services are services are services as the second services are servi	7 11
After 12 to the margency and state of the st		equipment - Learning to the state of the sta	16
To each state entergence application of the good and the control of the control o	go Chri coltinate to 6 4 52 atter	After the Ing TARGA and Didge of Jan 19	
DN olar 1.5 Grambe, Dry dea is 1.5 Grambe, Dr	projection with the land		150
Drain tank, the roughly line, spray, shall how and hose who has water Loose and any one cally frame assarched realists of the water Loose and any one cally frame assarched realists of the water Loose and any one cally frame assarched realists of the water Loose and any one cally frame assarched realists of the water Loose and any one cally frame assarched realists of the water Loose and any one cally frame assarched realists of the water Loose and any one cally frame assarched realists of the water Loose and a series and clean responsible to the containing cleaning again. The call find a series and clean responsible to the containing cleaning again and water containing cleaning again with the cleaning sealing again and water containing again and water containing again again and water containing again again with the cleaning sealing again and water containing again again with the cleaning sealing again and water containing again again and water containing again again with the cleaning sealing again with the cleaning sealing again and water containing cleaning again and water con	iter grocii emergenca artir caron	TO THYON SUDSEQUENT IN INDIVIDUAL TO A PARTY	1
visited by the control of the contro			
Jewish Control of Succeived Pach (Special Million) and Special Million (Special Mi		I. Drain lank; thoroughly linke, tipra, talkad boom, and hospe with its	
IPMEND In the decisional information and in the decision of th	US: 1 - and Succulant Pearl	water Looser and have cally remonding gard their the position of the	id:
with the cleaning solution. The discrete day operation of the cleaning solution as the transportant of the cleaning solution as the transportant of the cleaning solution as the transportant of the control of the cont	oversity (heat within: 120 days	or the tank with the remarks of tiganishts as those schools are the	214
IPMS/IDM on for personnal information, and on for personnal information, and information and information and information and information information. Izzle that will deliver maters for personnal information and information inform	paried A Mont Minuteline code	with the elegant Calonal of was it folds to the property and property	2
and for actional information and service control of the following and service control of the following cleaning agent and were represented by a many other nozzle type; that is additional information) and so on any other nozzle type; that is additional information and representative for any other nozzle type; that is additional information and representative for a many other nozzle type; that is additional information and representative for a many other nozzle type; that is additional information and representative for a many other nozzle type; that is additional information and representative for a many other nozzle type; that is a many other nozzle type; that is a many other nozzle type; that is not nozzle type; that is not a many other nozzle type; that is not to use proport onately less size. It and application not to elect the transport of the many other nozzle type; that is not a many ot	IPM 9500 A	Circulate the chan to test at a second of the control of the contr	A.C.
increase in an extra diarease. It is wead in write density it is a second clean figure and containing cleaning again and water in extra diarease. It is wead in write density it is a second clean figure and containing cleaning again and water in Period Second in the second in the second in the second in the second in additional information. It is a second in the second in additional information in a second in a dark in a second in a dark in an extra diarease. It is wead in write density it is also in an extra diarease. It is wead in write density it is also in an extra diarease. It is wead in write density it is also in an extra diarease in the clean extra diare		min. Flush the host at 100m and the 1958 of the 1958 of	15
increase in an extra diarease. It is wead in write density it is a second clean figure and containing cleaning again and water in extra diarease. It is wead in write density it is a second clean figure and containing cleaning again and water in Period Second in the second in the second in the second in the second in additional information. It is a second in the second in additional information in a second in a dark in a second in a dark in an extra diarease. It is wead in write density it is also in an extra diarease. It is wead in write density it is also in an extra diarease. It is wead in write density it is also in an extra diarease in the clean extra diare	e r	and then drain the talk	37
receipt and will deliver mode. For serious Society of Agricultural and Mistrace Society of Agricultural and Ansilass. The serious step 2 mistrace society of Agricultural and Ansilassa.	т., , , , , , , , , , , , , , , , , , ,	3. Jemove the cozzles and errors and observed	
recipant Society of Agricultural and MSTASA-E SS72.1 (Marria 2001) and MSTASA-E SS72.1 (MArria 2009) and MST	e Company		
additional information). additional information of the control of	izzle that will deliver thinks for	(i Pedidal sted)	1
additional information). additional information of the control of		In Rinse the tank, boom, and hosesit, this ran water.	
special user. It of the policy of the property			
annular disease. It is a marrower area than broade: It to deplicator not to elect the It and applicator not to elect the It applicator to this cleanout process It and applicator to this cleanout process It are applicator to this cleanout process It are application to this cleanout process It are applicator to the process the proc		choled the crop(s) listed on this later. Do not electric more	
addition, do not use contilled poor weed control or excessive after a size or at an approved wase lisposal politic by a size of at an approved wase lisposal politic by a size of at an approved wase lisposal politic by a size of at an approved wase lisposal politic by a size of at an approved wase lisposal politic by a size of at an approved wase lisposal politic by a size of a size of at an approved wase lisposal politic by a size of a size o			
a in m, varid areas. a in any area dareas. a in any area dareas. a wead in any area denote the seed in the decenter of the seed of the seed with seed the seed of the seed with seed the s			to.
s in m. raid areas. It is wead in crop density at 8 and in macrower area than broadching in macrower area than broadching in the deplication of the crop and weeds, spray yolunes, is see Gowan informational bullen. It is wead in crop density at 8 and in macrower area than broadching in macrower area than broadching in the use proportionately less since the decided to the crop and weeds, spray yolunes, is see Gowan informational bulletin. It is wead in the decident procedure in the close of the country in the country in macrower area than broadching in the country in t	coor weed control or excessive	*Equivalent amounts of an alternate wave disposal : relity.	
Single deposition of the coarse of large, read Governant Will deliver coarse of large, read Governant Will deli			3"
s weed in error density at all the state of	a in no varid areas.	follow the individual cleagen instructions () but your s	
AUTION: Do not use inhorine in minimum asses ys a narrower area than broadch it to use proportionately less since the facilitate the removal of any cuke appoint on the reset that Land applicator not be reset that functions in nozzle types nezelate crop and weeds, spray yolunes, is see Gowan informatigner bulletin. should be examined and the most subsequently applied groducts should be applied groducts should be applied groducts should be applied groducts should be applied groducts should		Cow representative for a listing of 81.3 r. s. deanor	or
ys a narrevver area than broadch it to use proport onately less size Land applicator not to eleed the tructions in nozzle type, nozzle acrop and weeds, spray yolunes, see Gowan informational bulletin. see Gowan informational bulletin. should be examined and the most in addition to this cleanout process au is. see Gowan informational bulletin. should be examined and the most in addition to this cleanout process au is. sweet of which are the control of the cleanout process of the control of th			
ys a narrower area than broadch to use proport onately less sindy takes prior to use proport onately less sindy takes prior to use proport onately less sindy the removal of any cake of the should be examined and the most should be examined and the most limited products should be examined and the most limited with most limited products should be examined and the most limited products should be examined and the most limited with most limited products should be examined and the most limited with most limited products should be examined and the most limited with most		- AUTION: Do not use chloring to the months	
ys a narrewer area than broadch it to use proport onately less silvy such that the use of the us	ar - al the p	n "In L'O no' clos a gouinme	es
to use proportionately less sit you when TARGA is to it will will will deliver coarse or larger rican Society of Agric jurial and ANSI/ASA-2 S572.1 (MSrch 2009) To see When TARGA is to it will will deliver coarse or larger rican Society of Agric jurial and ANSI/ASA-2 S572.1 (MSrch 2009) To see When TARGA is to it mixed with will and the most should be examined and the most subsequently applied products should be examined and the most subsequently applied products should be examined and the most subsequently applied products should be examined and the most subsequently applied products should be examined and the most subsequently applied products should be examined and the most subsequently applied products should be examined and the most subsequently applied products should be examined and the most subsequently applied products should be examined and the most subsequently applied products should be examined and the most should be examined and the most should be examined and the most subsequently applied products should be examined and the most subsequently applied products should be examined and the most should be examined and the	tion a married at more those broads in the same	/ DIRATE-MRA SULTA to the prince to	
Should be examined and the most in subsequently applied products should be examined and the most in subsequently applied products should be examined and the most in subsequently applied products should be examined and the most in subsequently applied products should be examined and the most in subsequently applied products should be examined and the most in subsequently applied products should be examined and the most in subsequently applied products should be examined and the most in subsequently applied products should be examined and the most in subsequently applied products should be examined and the most in subsequently applied products should be examined and the most in subsequently applied products should be examined and the most in subsequently applied products should be examined and the most in subsequently applied products should be examined and the most in subsequently applied products should be examined and the most in subsequently applied products should be examined and the most in subsequently applied products should be examined and the most in subsequently applied products should be examined and the most in subsequently applied products should be examined and the most in subsequently applied products should be examined and the most in subsequently applied products should be examined and the most in subsequently applied products should be examined and the most in subsequently applied products should be examined and the most in subsequently applied products should be examined and the most in subsequently applied products should be examined and the most in subsequently applied products should be examined and the most in subsequently applied products should be examined and the most in subsequently applied products should be examined and the most in subsequently applied products should be examined and the most in subsequently applied products should be examined and the most in subsequently applied products should be examined and the most in subsequently applied products should be examined and the most			re
It raddition to this cleanout process in a should be examined and the most in raddition to this cleanout process in the subsequently applied products should be subseq	it to use proport oriately less s y	THE VALUE LANGE IS IN MIXED with A	n mari
tructions in nozzle type, nozzle to compare the compared to the cleanout procests to subsequently applied products sky. I see Gowan informational bulletin. I	Li and applicator not to exceed the		,
tructions in nozzle type, nozzle to the first tructions in nozzle type, nozzle to the first tructions in nozzle type, nozzle to the first tructions in nozzle type, nozzle tructions in nozzle type, nozzle truction in nozzle truction in nozzle truction in nozzle type, nozzle truction in nozzle type, nozzle truction in nozzle truction in nozzle truction in nozzle truction in nozzle type, nozzle truction in nozzle tru	reality and the section of the secti	" develon to this cleancht brook	23
isee Gowan informational bulletin. I that will deliver coarse or largerican Society of Agric, jurial and ANSI/ASA: 2572.1 (MSrch 2009) SWrere routine spraying practices are only switched between application or petial des to TARGA-sensitive crop declare a sprayer to TARGA to furthe red SPRAY DRIFT MANAGOT The inter: "Iton of many equipment and weels."	tructions or pozzle typed pozzle	and sequently applied products short and an end of the	
see Gowan informational bulletin. I that will deliver coarse or larger from Society of Agric, jurial and ANSI/ASA: 2572.1 (MSrch 2009) The inter: "Lion of many equipment and weet." The inter: "Lion of many equipment and weet."		- da 13	
s that will deliver coarse or larger rican Society of Agric jural and ANSI/ASA-3 2572.1 (MSrch 2009) The inter-thion of many equipment and week.		Office Switched between application	1
s that will deliver coarse or large, rican Society of Agric jurial and ANSI/ASA: 2572.1 (MSrch 2009) The inter-"tion of mahy equipment and weath potential for spray drift. The applicators is a spray of the spray drift. The applicators is a spray of the spray drift. The applicators is a spray of the spray drift. The applicators is a spray of the spray drift. The applicators is a spray of the spray drift. The applicators is a spray of the spray drift. The applicators is a spray of the spray drift. The applicators is a spray of the spray drift. The applicators is a spray of the spray drift. The applicators is a spray of the spray drift. The applicators is a spray of the spray drift. The applicators is a spray drift.	see Gowan informational bulletin.	- pellutiles to TARGA-sensitive cro	8
rican Society of Agric Jural and ANSI/ASA: 2572.1 (MSrch 2009) The inter: "Lion of many equipment and weath."			*
ANSI/ASAE 2572.1 (March 2009) The lines: "Iton of main equipment and weath potential for sorary drift. The implicator is a pot	s that will deliver coarse or large.	SDDAY DDICT MAN,	
	rican Societ, of Agric itural and		10
	ANSI/ASA: 25/2.1 (Moren 2009)		
	additional (flugination),	factors when making application decisions	
provide optum'sprey distribution AVOIDING SPRAY CRIFT IS THE RECOVERY CRIFT IS THE RECOVERY CRIFT.	broxige obstitati shiey diamon on	AVOIDING SPRAY ERIFT IS THE RE SOUSIE!	

in arid areas.

factors when manning application decisions

AVOIDING SPRAY CRIFT IS THE REPOST SIELLS. IMPORTANCE OF DROPLET SIZE. The noist effective way to reduce drift potential and apply topical or large spley droplets as defined by the ASABE standard SN MASAE SS721 Florid 2003). The best drift management strategy is to apply the largest original that provide sufficient coverage and control. The presence of sensitive species nearby, the environmental conditions, and pest pressure may are a how an applicator balances drift control and coverage APPLYMS LARGED EPOPLETS REDUCES DRIFT POTENTIAL, BUT WILL NOT EPECANT PRICE. IMPORTANCE OF DROPLET SIZE

PPLIC CONSTRET MADE IMPRIC. ERGY OF LIND - NEAVORABLE ENVIRONMENTAL CONDITIONS See Wind Manager Aut - and Humidity and Tamper ature inversions section of this sept of the Controlling Droplet Size - Goger Lifectinguiss.

Flow Referrities Size - Unique highest for controlling the matter consistent with best one of highest for some drift. Nozzes with higher at different controlling and of the proceeding of the lowest start of stayed residence of a size and one of the controlling of the lowest start of stayed residence of a size and one of the controlling of the light of the lowest start of stayed residence of a size and one of the lowest start of stayed residence of the lowest sta Use a non-le prochat in production of the interest of the control Sign 2 or the interior in thick in the state of the state - JV . tation - 10 (50 uner that minimized ill producting states of pectra. For some number of the states o tation - C ill produc die 22 de de la compensation de la compe care in the seed 3/4 playing of rate of the seed 3/4 playing o You Bright The The भारत मात्रा मात्राच nord चीत्र विदेश के त्रिकृति हैं त्रिकृति के the life of the transfer of the critical which is a second of the critical which is a second of the critical with the critical way to the critical of the critical way through the critical of po multiple la procession de la processi Part and hw rection different per state of the part of the per state of th ipensate for i

Assis to Translate and not interfering with uniform deposition of the product RASSIS. Translate Translate

Note: An as Sted filet sprayers can affect product performance by affecting spray countage and canop a penetrational Read the specific crop use and applied was equipment instructions to determine if an all assisted field crop

LABEL CERTIFICATION STATEMENT I certify that this label is identical to the label on the pesticide Targa Herbicide EPA Reg. No. 33906 which is being held for distribution or sale this date; is being held in a bulk storage tank; was sold to me as hiberty or was repackaged into a bulk tank and sold on Firm Official Remy vear Date 07 10 04 Inspector's initials CO Sample #5071221MD1002-04

SENSITIVE AREAS

Sensitive Areas Making applications when there is a sustained wind moving away from adjacent sensitive areas (e.g., fedidential areas, hodies of water, known habital for threatined or endangared species, non-larget crops) is an effective way to prove the effect of spray drift.

DRIFT CONTROL ADDITIVES

DRIFT CONTROL ADDITIVES
Using product compatible drift control additives can reduce drift potential when a drift control additive is used, read and carefully observe extendingly statements and all other information on the additive; label. If using an additive that increases viscosity, each international order to the product of the production of the pro

UPWIND SWATH DISPLACEMENT

When applications are made with a closewind the shall will be insplaced distributed. An adjustment for swath displacement is made on the driving and the application site by shalling the path of the application site by shalling the shalling the application site by shalling the shalling the s

SHRAY DRIFT CONT ... I. RESTER TIONS

Where states have stringers renovations they must be observed

ASPLAL APPLICA JONE

APPLIED THE STRAY OF ZESTATE WILL FEBRUARY COARDON TRAINERS BY A STRAY OF ZESTATE WILL FEBRUARY COARDON TRAINERS BY A STRAY OF THE ARROW AND ASAE SST2 THAIREN 2009).

2. The Charles Politics Coard ANS ASAE SST2 THAIREN 2009).

displants

Light will rivind speed gracter than 15 miles per law cre prohibited

Least Law independent inversions are prohibited,

and the released at the lower height consistent with pest control

dives and flight sately callers must conside Thight salety Lat consider the Lift icts i A Cade of tell size size o'run : " icts if nozzle orientation and light sweed."

PPLICA IONS

ying by crosed the large state will get let the time the large state of the letters step for the the large state of the letters step for the large state of the large

RESISTINCE

Herbode, which a italy is the active in predient quizal of op-2-ethal, up it hashods used in the node of action classifications system as any shapex course. Pethal is in the charter of the course of t

all angle affirms single action. The properties a constraint some manage herbicide as standard for better manage herbicide as standard horizons in may be necessary to change of thoral practice, within and between copy seasons such as using a combination of till, are instraint in the transfers about sequential above in out to seen with many additional sequential above in out to seen with promoted a spread of resistant horizons. In a distraint is a distraint in the combination of the promoted and the constraint promoted and the co

This property has been seen at a seed players in your area.

This property has been seen as an integrated Pest Management (1954) as a part of an integrated Pest Management (1954) revenue to the seen as an integrated Pest Management (1954) are preventing economic has denied couldness or other value of the property of the seen as IPM principles and practices either an oppulation or intering, as a sating the seen as a property of the seen as a property of the seen as a seen

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage and disposal. PESTICIDE STORAGE: Store product in original container dray Store in a

PESTICIDE DISPOSAL: Wastes resulting from the list of this product must e disposed of on site or at an approved waste disposed facility

CONTAINER HANDLING: Nonrafillable container. Do not requip or refill this

CONTAINER HANDLING: Nonrafillable container. Do not reuse or refill this container. Offer for recycling, if available. Fur Plastic Containers: Triple rinse container (or equivalent) or ripply after emplying. Then offer the container for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or increaration, or, if allowed by state and dispose of the puncture of the properties of t

Insparal, Repeat this procedure to a mix tank or store rinsate for later use of Esparal. Repeat this procedure to more times.

CONTAINER HISPOSAL: For Bulk Containers - Refillable container Refill this container with posticide only. Do not reuse this container for eny other purpose. Clearing the container before final disposal is the responsibility of the person disposing of the container. Clearing before refilling is the responsibility of the refiller. To clean the container before final disposal, enoby that it is a final disposal to the remaining contents from this container into application equipment of mix for reficulate water with the pump for 2 minutes. Pour or pump in first left application equipment of rinsale collection system. Repeat this mixing

Motice to Payer: Purchase or this material does not confer any right- under pater is or countries outside of the United States.

FIRTH CALL CHEMITREC* (800) 424-9300 For her product information, contact Gowen Company or see Safety Data Sheet,

NOTICE OF CONDITIONS OF SALE AND WARRANTY AND LIABILITY LIMITATIONS

<u>Important</u>, Read the antire Directions for Use and Notice of Conditions of Sale and Warranty and Usbrilly, limitations before using inits product. If terms and lot accepts the return the unoperiod container for a full refund.

Our directions for use of this product are based on that's believed I for state. However, it is impossible to eliminate all risk associated with the state that product. Top agust meneguate performance, or other unintended consequences may result due to soll or weather conditions, of target movement, prosonular in the nationals. Author of use or application, and other factors, all by the Buyer and Union.

Chave I Group that antist that this product conforms to the specifications on the label when used in strict conformance with Direction for Use, subject to the above that I see the conformance with Direction for Use Subject to the above that I see that I

TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, CANYON GROUPS EYCLUSIVE LIABILITY FOR A'TH AND ALL LOSSES. INJURIES OR DAMAGES LISCULTING FROM THE USE OR HANDLING OF THIS PRODUCT WHETHER IN CONTRACT, WARRANTY, TORT, NEGLIGENCE, OR ANY OTHER; SCAL THEORY IS STRICTLY LIMITED TO THE PURCHASE FRICE PRODUCT, AT CANYON GROUP'S TOLE DISCRETIGN.

TARREA* is a registered inclemark of N ssan Chemical Industries Ltd. Committee" is a registered trademark of American Chemistry Council, Inc. All other Chands are trademarks of their respective owners.



ny grasses ment and geloLogicaL ACTIVITY identified absorbed by treated foliage and utton, dwants of the plant. When affected, st, blue flanc and eventually die, leaving rebonnet, bineral, these symptoms are first indiscarteties pending on the grass species of TARG.

of TARGA Controllect of TARGA descend upon the pply more attability, growing conditions at atten, tank mixtures, and surely

4

10

rely growing rowing plants optimize the lated, applyma/ incur if TARGA is applied arger than sult in unsyidely fluctuating temperature :),

TARGAn HARGAN planting, mix of T/2 or and inc n timing) is sensine to herbicide activity. 4-0 (I/VE)adds is close presume growth not to solya pra locally builder stress, or val prior too herbicide in the mix of the m

beans. TMATIO. /beans. I inting. Red area: to investorik, urury to or it sensi vercrops in ty result from

glyphosiation i quipment, ins made lesignates cour , or sir illar areas.

rphosate radjac int sensit, re crops inay

rphosate uding vor to SP AY DRIFT rley. App do within direct is neact (such a de withir direct i intact (such a spra i 10ENTI/sis crops, including wirt at, in seasol lightly sinstitute to T41 A sons both prior to and at it damag, propoletier than the

nt flush application

psicato
assy we arbicide that controls
accurately control of the properties of the performance perform

barry adgrass. Sunteer barrer adgrass. Sunteer barrer and wild promillet prior and set of the prior and set of the prior and prior prior and prior

TARGA incos per acre

2.5 5.0 GA including as plications mude ad crop oil co-centrate at a rate of % v/v), unless c herwise directed

in grasses on noncrop sites such if glasses on forceop sites such a areas, and other similar areas. If 12 to 16 fluid ounces per acre to upment only. Do not apply by air, ments only (see Spot/Small Area

LABEL CERTIFICATION STATEMENT

ott.

1.0.1

. JIRO. vion av

11315 .

121

6d .

IE. JATI a pash 6

Az o ou

2006 5 A TO 1 1 11 11 1

I certify that th		to the label on the port biclde	pesticide
EPA Reg. No	33906-	9-81880	which
y was sold	held for distribution held in a bulk storation to Me (10 h) with the high storation of thigh storation of the high storation of the high storation of the	borty on	
	Berny L	7-00-	
Inspector's initi	13-31-MDIO	Date 0	7/12/24



Emulsifiable Concentrate

Not Yet Registered for Use in California

ACTIVE INGREDIENT: Quizalofop-P-Ethyl %	BY WT.
Ethyl (R)-2-[4-(6-chloroquinoxalin-2-yi oxy)phenoxy] propionate	10.3%*
	89.7%
TOTAL	100.0%

Contains petroleum-based distillates *Equivalent to 0.88 lb. ai per gallon

DANGER - PELIGRO

Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle. (If you do not understand this label, find someone to explain it to you in detail.)

	FIRST AID
IF IN EYES:	 Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.
IF ON SKIN OR CLOTHING:	Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.
IF SWALLOWED:	 Immediately call a poison control center or doctor. Do not give any liquid to the person. Do not induce vomiting unless told to by a poison control center or doctor. Do not give anything bymouth to an unconscious person.
IF INHALED:	 Move person to fresh air. If person is not breathing, call 911 or an ambulance; then give artificial respiration, preferably mouth-to-mouth if possible. Call a poison control center or doctor for further treatment advice.
	HOTLINE NUMBER
Have the product se	stainer er label with you when selling a size of the first and the size of the

Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

You may also contact 1-888-478-0798 for emergency medical treatment information.

Note to Physician: Probable mucosal damage may contraindicate the use of gastric lavage. Contains petroleum distillates.

Note to Physician: Probable mucosal damage may contraindicate the use of gastric lavage. Contains petroleum distillates.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS DANGER!

DANGER! Corrosive. Causes irreversible eye damage. Harmful if swallowed, inhaled or absorbed through the skin. Do not get in eyes, on skin, or on clothing. Avoid breathing vapors or spray mist. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet. Remove and wash contaminated clothing before reuse.

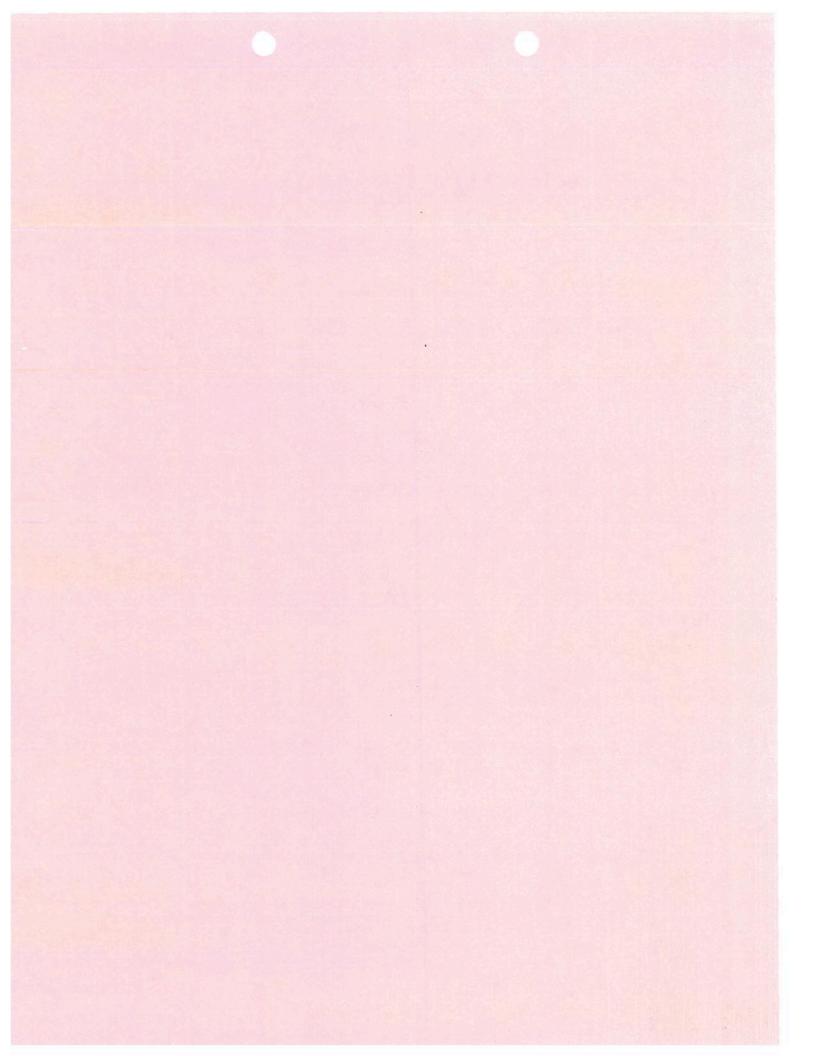
NET CONTENTS: 2.5 GALLONS

EPA Reg. No. 33906-9-81880 EPA Est. No. 070989-1A-001 Item No. 34955 42591-US-TGAH-FF-01-R0415EPA

d pic

Distributed by: Canyon Group LLC. P.O. Box 5569 Yuma, AZ 85366-5569 Gowan
The Go To Company

	LABEL CERT	IFICATION S	TATEMENT	
I certify that	this label is id	lentical to th	e label on the p	pesticide
	Targa	. Herl	niclde	
EPA Reg. No	3390	6-9-	81880	, which
is bei	ng held for dis	stribution or	sale this date;	
	ng held in a b		ank;	
	old to me C		cty on	
	epackaged int		k and sold on _	
	ised by me on	- 0	26-	
Firm Officia Inspector's)	Date O	Thatas
Sample #6		MOIDA.	-04	



Southern FS, Inc Michael Barnhart PO Box 728 Marion IL 62959 Pest Lic#: D3689 Invoice

200018520

Invoice Date Due Date

06/11/2021

07/25/2021 REGULAR

Customer ID

0229760

Salesperson Shipping Loc. 0200 200

Ticket(s)

19866

Comments: 57A pu@WW 6/11/21

Ronnie Veale

Advance, MO 63730-0000

KIM VEALE 3176 ST HWY NN

Quantity		Description	Unit Price	Total \$
15.000	Gal	LIBERTY 280 SL BULK	45.22 /Gal	678.30
15.000 102.000	GAL LB	ROUNDUP POWERMAX BULK AMMONIUM SULFATE 51LB	30.25 /GAL .74 /LB	453.75 75.48

	-
PESTICIDE RECORD CERTIFICATION STATEMENT I certify this pesticide record(s) provided is true and complete for the following Inspection and or Investigation. Insp. or Inv. No. SOT 122 INO 102No. of Pages 5	
Copies provided of complete use records Digital photographs taken of complete use record Copies provided of sales, distribution or bill of lace Copies of Sales records Company Representative	ds ding
Inspector's Initials DW Date TIBAL Sample # O 6	_

Sub Total

1,207.53

Amount Due
** PAID IN FULL **

1,207.53

S
a
les
An
aly
S
S

From Fiscal Month 1 To 11 Sorted by Product Prepay Line Items Included All Locations

2,560.20	256.02 BAG	10.00 BAG	200470/FS 6595V RIB F42/334045				
2,560.20	256.0200 BAG	10.000 BAG	200470/FS 6595V RIB		VEA_AA-Ronnie Veale	06/11/2021	018519
						S 6595V RIB F42	S 6595
24.75	4.95 EA	5.00 EA	200340/TENSION SPRING/936025				
24./5	4.9500 EA	5.000 EA	200340/TENSION SPRING		VEA_AA-Ronnie Veale	05/04/2021	017977
24.75		1				ENSION SPRING	ENSIO
20.58	2.94 EA	7.00 EA	200340/STRAINER/ 936050				
20.58	2.9400 EA	7.000 EA	200340/STRAINER		VEA_AA-Ronnie Veale	05/04/2021	017977
						ER	TRAINER
			SALT BLOCK 50/067424				2
142.65	8.39 EA	17.00 EA	200240/AP WHITE				8
44.28	8.8560 EA	5.000 EA	200240/AP WHITE		VEA_AA-Ronnie Veale	07/07/2021	018913
40.99	8.1980 EA	5.000 EA	200240/AP WHITE SALT BLOCK 50		VEA_AA-Ronnie Veale	04/06/2021	017498
32.79	8.1973 EA	4.000 EA	200240/AP WHITE SALT BLOCK 50		VEA_AA-Ronnie Veale	11/19/2020	016441
24.59	8.1973 EA	3.000 EA	200240/AP WHITE SALT BLOCK 50		VEA_AA-Ronnie Veale	09/22/2020	015882
	E!				LOCK 50	P WHITE SALT BLOCK 50	P WHI
			AU5600/918277				
2,495.00	1,050.53 TON	4,750.00 LB	200180/W & R				
270.00	1,080.0000 TON	500.000 LB	200180AV & R STORM		VEA_AA-Ronnie Veale	07/07/2021	018913
260.00	1,040.0000 TON	500.000 LB	200180/W & R STORM		VEA_AA-Ronnie Veale	06/04/2021	018454
260.00	1,040.0000 TON	500,000 LB	200180AV & R STORM 7CP AL5600		VEA_AA-Ronnie Veale	04/06/2021	017498
260.00	1,040.0000 TON	500.000 LB	200180/W & R STORM 7CP AU5600		VEA_AA-Ronnie Veale	02/25/2021	17134
962.00	1,040.0000 TON	1,850.000 LB	200180/W & R STORM 7CP AL5600		VEA_AA-Ronnie Veale	12/09/2020	1016607
78.00	1,040.0000 TON	150.000 LB	200180/W & R STORM		VEA_AA-Ronnie Veale	11/19/2020	1016441
270.00	1,080,0000 TON	500,000 LB	200180/W & R STORM		VEA_AA-Ronnie Veale	10/13/2020	1016067
135.00	1,080.0000 TON	250.000 LB	200180/W & R STORM		VEA_AA-Ronnie Veale	09/22/2020	1015882
					AU5600	/ & R STORM 7CP AU5600	1&RS
Extension	Selling S/Unit	Quantity	Product	Field	Customer/Ship to	# Date	lnv#
	مناته:						

Sales Analysis
From Fiscal Month 1 To 11 Sorted by Product
Prepay Line Items Included All Locations

																<u>Field</u>
20LB 200530/AGREADY 79 25LB/310073	200530/AGREADY 79	200523/POTASH 0-0-60/058820	200523/POTASH 0-0-60	200523/POTASH	200521/DAP 18-46-0/058420	200521/DAP 18-46-0 200521/DAP 18-46-0	200520/AMMON SULFATE 21-0-0 24S/058120	200520/AMMON 2011 FATE 21-0-0 24S	200520/AMMON	200510/WOLFTRAX HIGH YEILD MICRO MIX/242699	200510/WOLFTRAX HIGH YEILD MICRO MIX	200510/PEL-LIME 2000 LB BULK BAG/088013	200510/PEL-LIME	200470/FS 66ZV1 RIB R42 BG/292653	200470/FS 66ZV1 RIB	Product
100.00 LB	100.000 LB	14,900.00 LB	2,100.000 LB	12,800.000 LB	11,700.00 LB	9,600.000 LB 2,100.000 LB	7,450.00 LB	1,050.000 LB	6,400.000 LB	40.00 LB	40.000 LB	4,000.00 LB	4,000.000 LB	9.00 BAG	9.000 BAG	Quantity
0.79 LB	0.7900 LB	427,82 TON	445.0000 TON	425.0000 TON	636.28 TON	630.0000 TON 665.0000 TON	360.71 TON	365,0000 TON	360,0000 TON	28,860.00 TON	28,860.0000 TON	315.00 TON	315.0000 TON	256.02 BAG	256.0200 BAG	Selling \$/Unit
79.00	79.00	3,187.25	467.25	2,720.00	3,722.25	3,024.00 698.25	1,343.63	191.63	1,152.00	577.20	577.20	630.00	630.00	2,304.18	2,304.18	Extension

017773 04/26/2021 VEA_AA-Ronnie Veale

GREADY 79 25LB

018376 05/28/2021 VEA_AA-Ronnie Veale 017773 04/26/2021 VEA_AA-Ronnie Veale OTASH 0-0-60

77773 04/26/2021 VEA_AA-Ronnie Veale J18376 05/28/2021 VEA_AA-Ronnie Veale

AP 18-46-0

018376 05/28/2021 VEA_AA-Ronnie Veale 017773 04/26/2021 VEA_AA-Ronnie Veale **MMON SULFATE 21-0-0 24S**

017773 04/26/2021 VEA_AA-Ronnie Veale

OLFTRAX HIGH YEILD MICRO MIX

018376 05/28/2021 VEA_AA-Ronnie Veale

EL-LIME 2000 LB BULK BAG

018519 06/11/2021 VEA_AA-Ronnie Veale

S 66ZV1 RIB R42 BG

Inv# Date

Customer/Ship to

	Sa
	les
	Ana
•	lys

From Fiscal Month 1 To 11 Sorted by Product Prepay Line Items Included All Locations

Inv# Date	Customer/Ship_to_	Field	Product	Quantity	Selling \$/Unit	Extension
AMMONIUM SULFATE 51LB	UM SULFATE 51LB		NO THE COMPANY OF STREET	102 000 LB	0.7400 LB	75 48
	ļ		SULFATE 51LB 200530/AMMONIU M SULFATE 51LB/077032	102.00 LB	0.74 LB	75.48
-S AQUAPRIME 2	X 2.5 GAL VEA_AA-Ronnie Veale		200530/FS	2.500 GAL	36.7800 GAL	91.95
			GAL 200530/FS AQUAPRIME 2 X 2.5 GAL/269086	2.50 GAL	36.78 GAL	91.95
G	VEA AA Bossie Veale		200530/HAI GT	31 500 GAL	42 4300 GAL	1 336 55
0018180 05/21/2021	VEA_/AN-Konnie vedie		BULK 200530/HALEX GT BULK/207359			1,336.55
NFANTRY 4L 2.5 GAL	SAL					
0018180 05/21/2021	VEA_AA-Ronnie Veale		200530/INFANTRY 4L 2.5 GAL 200530/INFANTRY	17.500 Gal 17.50 Gal	17.0500 Gal 17.05 Gal	298.38 298.38
NSTINCT NXTGEN 2X2.5	2X2.5					
0017773 04/26/2021	VEA_AA-Ronnie Veale		200530/INSTINCT NXTGEN 2X2.5	12,500 Gal	67.4500 Gal	843.13
			200530/INSTINCT NXTGEN 2X2.5/337842	12.50 Gal	67.45 Gal	843.13
~	ULK		200520: IDEDTY 200		46 2200 Cal	678 30
0018520 06/11/2021	VEA_AA-Ronnie Veale		200530/LIBERTY 280 SL BULK 200530/LIBERTY 280 SL	15.000 Gal	45.2200 Gal 45.22 Gal	678.30
ROUNDUP POWERMAX BULK	MAX BULK					
0018520 06/11/2021	VEA_AA-Ronnie Veale		200530/ROUNDUP	15.000 GAL	30.2500 GAL	453,75
			POWERMAX BULK 200530/ROUNDUP POWERMAX BULK/204096	15.00 GAL	30.25 GAL	453.75
3	SATOR		20000E/01/6TOM 121/	0000 000	5000 50	416 00
0017773 04/26/2021	VEA_AA-Ronnie Veale		200995/CUSTOM 1214 ROGATOR	64.000 EA	6.5000 EA	416.00

)0018376	CUSTON	lnv #
05/28/2021	CUSTOM 1214 ROGATOR	Inv # Date
05/28/2021 VEA_AA-Ronnie Veale	GATOR	Customer/Ship to
		Field

Product

Quantity

Selling S/Unit

Extension

Grand Totals	1214 ROGATOR/998006	200995/CUSTOM	200995/CUSTOM 1214	
43,269.00		85.00 EA	21.000 EA	
		6.50 EA	6.5000 EA	
21,416.73		552.50	136.50	

Sales Analysis
From Fiscal Month 1 To 11 Sorted by Product
Prepay Line Items Included All Locations

07-13-2021 11:58AM Mil			_	Dage			-	1
	2,560.20	256.02 BAG	10.00 BAG	200470/FS 6595V RIB F42/334045				
	2,560.20	256.0200 BAG	10.000 BAG	200470/FS 6595V RIB	onnie Veale	VEA_AA-Ronnie Veale	06/11/2021	19
							95V RIB F42	951
	24.75	4.95 EA	5.00 EA	200340/TENSION SPRING/936025				
	24./5	4.9500 EA	5.000 EA	200340/TENSION SPRING	VEA_AA-Ronnie Veale	VEA_AA-R	05/04/2021	77
	1		i I				ION SPRING	IOI
	20.58	2.94 EA	7.00 EA	200340/STRAINER/ 936050				100
	20.58	2.9400 EA	7.000 EA	200340/STRAINER	VEA_AA-Ronnie Veale	VEA_AA-R	05/04/2021	77 OS
				50/067424			ö	2
	142.65	8.39 EA	17.00 EA	200240/AP WHITE SALT BLOCK				
	44.28	8.8560 EA	5.000 EA	200240/AP WHITE SALT BLOCK 50	VEA_AA-Ronnie Veale	VEA_AA-R	07/07/2021	13
	40.99	8.1980 EA	5.000 EA	200240/AP WHITE SALT BLOCK 50	VEA_AA-Ronnie Veale	VEA_AA-R	04/06/2021	98
	32.79	8.1973 EA	4.000 EA	200240/AP WHITE SALT BLOCK 50	VEA_AA-Ronnie Veale		11/19/2020	41
	24.59	8.1973 EA	3.000 EA	200240/AP WHITE SALT BLOCK 50	VEA_AA-Ronnie Veale		09/22/2020	82
						LOCK 50	HITE SALT BLOCK 50	ΉΉ
				STORM 7CP AU5600/918277				
	2,495.00	1,050.53 TON	4.750.00 LB	200180/W & R				
	270.00	1,080.0000 TON	500.000 LB	200180/W & R STORM	VEA_AA-Ronnie Veale		07/07/2021	113
	260.00	1,040.0000 TON	500.000 LB	200180/W & R STORM	VEA_AA-Ronnie Veale		06/04/2021	-54
	260.00	1,040.0000 TON	500.000 LB	200180/W & R STORM	VEA_AA-Ronnie Veale		04/06/2021	.98
	260.00	1,040.0000 TON	500.000 LB	200180/W & R STORM	VEA_AA-Ronnie Veale		02/25/2021	34
	962.00	1,040.0000 TON	1,850.000 LB	200180/W & R STORM 7CP AU5600	VEA_AA-Ronnie Veale		12/09/2020	307
7	78.00	1,040.0000 TON	150.000 LB	200180/W & R STORM 7CP AL5600	VEA_AA-Ronnie Veale		11/19/2020	141
	270.00	1,080.0000 TON	500,000 LB	200180/W & R STORM 7CP AU5600	VEA_AA-Ronnie Veale		10/13/2020)67
	135.00	1,080.0000 TON	250.000 LB	200180/W & R STORM	VEA_AA-Ronnie Veale		09/22/2020	382
						P AU5600	R STORM 7CP AU5600	R (0
	Extension	Selling \$/Unit	Quantity	Product	Ship to Field	Customer/Ship to	# Date	lnv #
		2						